

-	Hits	Search Text	DB	Time stamp
l l	276323	polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/05/19 09:25
		polydiorganosiloxane diorganopolysiloxane silicone	US-PGPUB;	
			EPO; JPO;	
	•		DERWENT	
-	2	(("20020136907") or ("6491972")).PN.	USPAT;	2003/05/12 17:24
			US-PGPUB	
_	21667	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3		2003/05/20 09:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	8421	glass near body	USPAT;	2003/05/20 09:15
·	0421	glass hear body	US-PGPUB;	2003/03/20 07.13
			EPO; JPO;	
			DERWENT	
	245	(alaaa waan ba da) aa d ((aanaanaaiya tanaila) maan atusaa)		2002/05/15 10:20
•	243	(glass near body) and ((compressive tensile) near stress)	USPAT;	2003/05/15 10:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	((("20020136907") or ("6491972")).PN.) and ((glass near body) and	USPAT;	2003/05/12 17:27
j		((compressive tensile) near stress))	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
- !	245	(glass near body) and ((compressive tensile) near stress)	USPAT;	2003/05/14 15:14
İ			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
_	21686	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3		2003/05/14 11:11
_	21000	+20/337,+13,+17,+20,+27,++7,++0,+00,+7+.+,+2//300,313,50+,503.3,500,5	US-PGPUB;	2005/05/14 11.11
			EPO; JPO;	
1			DERWENT	
	27	· //ailiaan (ial))lil		2002/05/15 10:10
-	21	((silicon near (resin polymer)) polysiloxane organopolysiloxane	USPAT;	2003/05/15 10:19
ł		polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone)	US-PGPUB;	
		and ((glass near body) and ((compressive tensile) near stress))	EPO; JPO;	
			DERWENT	
-	1	(glass near body) and (((compressive tensile) near stress) near mpa!)	USPAT;	2003/05/14 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	(glass near body) and (((compressive tensile) near stress) same mpa!)	USPAT;	2003/05/14 11:20
			US-PGPUB;	
l			EPO; JPO;	
1			DERWENT	
			DESCRIPTION	
- 1	7	((glass near body) and (((compressive tensile) near stress) same mna!))		2003/05/14 11:21
-	7	((glass near body) and (((compressive tensile) near stress) same mpa!)) not ((glass near body) and (((compressive tensile) near stress) near mpa!))	USPAT;	2003/05/14 11:21
-	7	((glass near body) and (((compressive tensile) near stress) same mpa!)) not ((glass near body) and (((compressive tensile) near stress) near mpa!))	USPAT; US-PGPUB;	2003/05/14 11:21
-	7		USPAT; US-PGPUB; EPO; JPO;	2003/05/14 11:21
_	·	not ((glass near body) and (((compressive tensile) near stress) near mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT	
-	7		USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	
-	·	not ((glass near body) and (((compressive tensile) near stress) near mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
-	·	not ((glass near body) and (((compressive tensile) near stress) near mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 13:37
-	·	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/05/14 13:37
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/14 13:37
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/14 13:37
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 13:37
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!)) ((glass near body) and ((compressive tensile) near stress)) and ((epoxy)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/05/14 13:37
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/05/14 13:37
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!)) ((glass near body) and ((compressive tensile) near stress)) and ((epoxy)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/14 13:37
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!)) ((glass near body) and ((compressive tensile) near stress)) and ((epoxy)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/05/14 13:37
-	7	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!)) ((glass near body) and ((compressive tensile) near stress)) and ((epoxy polyepoxy) same (acrylate polyacrylate))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	2003/05/14 13:37 2003/05/14 13:37 2003/05/14 15:15
-	7 7 5	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) (glass near substrate) and (((compressive tensile) near stress) near mpa!) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!)) ((glass near body) and ((compressive tensile) near stress)) and ((epoxy)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/05/14 13:37
-	7 7 5	not ((glass near body) and (((compressive tensile) near stress) near mpa!)) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) ((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!)) ((glass near body) and ((compressive tensile) near stress)) and ((epoxy polyepoxy) same (acrylate polyacrylate))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	2003/05/14 13:37 2003/05/14 13:37 2003/05/14 15:15

-	187	((glass) and ((compressive tensile) near stress)) and ((epoxy polyepoxy) same (acrylate polyacrylate))	USPAT; US-PGPUB;	2003/05/14 15:36
			EPO; JPO; DERWENT	
- .	1	(glass) and (((compressive tensile) near stress) same ((epoxy polyepoxy)	USPAT;	2003/05/14 15:17
		same (acrylate polyacrylate)))	US-PGPUB; EPO; JPO;	
			DERWENT	
-	13	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3 and (((glass) and ((compressive tensile) near stress)) and ((epoxy	80,589.7;ccls. US-PGPUB;	2003/05/14 15:17
		polyepoxy) same (acrylate polyacrylate)))	EPO; JPO;	
	13	(428/227 412 417 426 420 447 448 480 474 4.427/508 515 284 285 5 286	DERWENT	2003/05/14 15:17
-	13	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386, and (((glass) and ((compressive tensile) near stress)) and ((epoxy	US-PGPUB;	2003/03/14 15:17
		polyepoxy) same (acrylate polyacrylate)))) not (((glass near body) and	EPO; JPO;	
_	85	((compressive tensile) near stress)) and ((epoxy polyepoxy) same ((gglada)apdl((acmylate))) ve tensile) near stress)) and (((epoxy polyepoxy)	DERWENT USPAT;	2003/05/15 10:08
		same (acrylate polyacrylate)) same copolymer)	US-PGPUB,	2007.007.10
			EPO; JPO; DERWENT	
-	· 81	(((glass) and ((compressive tensile) near stress)) and (((epoxy polyepoxy)	USPAT;	2003/05/15 10:05
		same (acrylate polyacrylate)) same copolymer)) not (((glass near body) and (((compressive tensile) near stress) same mpa!)) ((glass near	US-PGPUB; EPO; JPO;	
		substrate) and (((compressive tensile) near stress) near mpa!)) (((silicon	DERWENT	
		near (resin polymer)) polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone)		
		and ((glass near body) and ((compressive tensile) near stress))) (((glass		
		near body) and ((compressive tensile) near stress)) and ((epoxy polyepoxy) same (acrylate polyacrylate)))		
		((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386	,387,389.7.ccis.	
	0	and (((glass) and ((compressive tensile) near stress)) and ((epoxy ((physpicesy)præsstr(senglestrpodydquidettr))))	HCDAT.	2002/05/15 10:00
		(((cpoxy polycpoxy) same	USPAT; US-PGPUB;	2003/05/15 10:08
		(acrylate polyacrylate))))àme copolymer)	EPO; JPO;	
-	41	(prestress pre-stress prestressed pre-stressed (pre near (stressed stress)))	DERWENT USPAT;	2003/05/15 10:08
		same (glass near (body substrate))	US-PGPUB;	•
			EPO; JPO; DERWENT	
-	. 11	((prestress pre-stressed pre-stressed (pre near (stressed stress)))	USPAT;	2003/05/15 10:09
		same (glass near (body substrate))) and ((compressive tensile) near stress)	US-PGPUB; EPO; JPO;	
1			DERWENT	
-	10	Inot (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and (((epoxy polyepoxy)	USPAT; US-PGPUB;	2003/05/15 10:19
		same (acrylate polyacrylate)) same copolymer))	EPO; JPO;	•
_	30	((prestress pre-stress prestressed pre-stressed (pre near (stressed stress)))	DERWENT USPAT;	2003/05/15 10:19
		same (glass near (body substrate))) not (((prestress pre-stress prestressed	US-PGPUB;	2003/03/13 10:19
		pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress))	EPO; JPO; DERWENT	
-	1172	(glass near (substrate body)) and ((compressive tensile) near stress)	USPAT;	2003/05/15 10:57
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	232	((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)	USPAT; US-PGPUB;	2003/05/15 10:57
		(-points opony porjuiculaite)	EPO; JPO;	_
_	21704	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3	DERWENT	2002/05/15 11 00
	21/04	,386,35 د,31 د,500 د (30د// 44.4;42 // 440,400,404,4 ۲۰ د عدر ۱۵۰۰ د بر ۱۳۰۰ د ۱۳۰۰ د ۱۳۰۰ د ۱۵۰۰ د ۱۵۰۰ د ۱۳۰۰ د ۱۵۰۰ د ۱۵۰ د ۱۵۰۰ د ۱۵۰	US-PGPUB;	2003/05/15 11:00
			EPO; JPO;	
L	1		DERWENT	

		•		
	20	(((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) and 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3	USPAT; US-PGPUB;	2003/05/15 12:30
		428/337,413,417,420,429,447,448,480,474.4;427/308,313,384,383.3,386, 	DERWENT	
-	210	(((glass near (substrate body)) and ((compressive tensile) near stress)) and	USPAT;	2003/05/15 16:00
		(epoxide epoxy polyurethane)) not (((prestress pre-stress prestressed	US-PGPUB;	
		pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) (((prestress pre-stress prestressed pre-stressed (pre near	EPO; JPO; DERWENT	
		(stressed stress))) same (glass near (body substrate))) and ((compressive	DERWENT	
		tensile) near stress)) ((((glass near (substrate body)) and ((compressive		
		tensile) near stress)) and (epoxide epoxy polyurethane)) and		
		428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,	1 '	
-	0	3)Ires same xylol same wacker	USPAT;	2003/05/20 14:57
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	0	(silres same wacker) same glass	USPAT;	2003/05/20 15:01
			US-PGPUB;	
			ЕРО; ЈРО;	
	. 12	silres same wacker	DERWENT USPAT;	2003/05/15 16:01
	12	Sines suite waeket	US-PGPUB;	2003/03/13 10:01
			EPO; JPO;	
			DERWENT	
-	8	(silres same wacker) and glass	USPAT;	2003/05/15 16:01
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	2	jp-57038345-\$.did.	USPAT;	2003/05/19 07:20
			US-PGPUB;	
			EPO; JPO;	
_	1	 1982-29262E.NRAN.	DERWENT DERWENT	2003/05/19 07:20
_	3	3743491.pn.	USPAT;	2003/05/19 07:29
	·	F .	US-PGPUB;	
		·	EPO; JPO;	
	127	(nahvilayana angananahvilayana nahvananahlayana	DERWENT	2002/05/10 12 51
•	127	(polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same xylol	USPAT; US-PGPUB;	2003/05/19 12:51
		polydioliganosiloxane dioliganopolysiloxane silicolley saine xyloi	EPO; JPO;	
			DERWENT	
-	11	((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/05/19 12:52
		polydiorganosiloxane diorganopolysiloxane silicone) same xylol) and (glass near (substrate body))	US-PGPUB;	
		(Riass near (substrate body))	EPO; JPO; DERWENT	
.	1226	(polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/05/19 12:35
		polydiorganosiloxane diorganopolysiloxane silicone) same (centrifugal	US-PGPUB;	
		centrifuge centrifuged centrifuging)	EPO; JPO;	
_	14	((polysiloxane organopolysiloxane polyorganosiloxane	DERWENT USPAT;	2003/05/19 12:37
•	17	polydiorganosiloxane diorganopolysiloxane silicone) same (centrifugal	US-PGPUB;	2003/03/19 12.37
		centrifuge centrifuged centrifuging)) and (glass near (substrate body))	EPO; JPO;	
			DERWENT	
•	1321	(polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl	USPAT;	2003/05/19 12:52
		near phenyl)	US-PGPUB; EPO; JPO;	
			DERWENT	
-	35	((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/05/19 12:52
		polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl	US-PGPUB;	
		near phenyl)) and (glass near (substrate body))	EPO; JPO; DERWENT	
-	10	(((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/05/20 09:22
		polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl	US-PGPUB;	_ 500.00.20 05.22
		near phenyl)) and (glass near (substrate body))) and (tensile compressive)	ЕРО; ЈРО;	
	li		DERWENT	



122187 (glass near (body substrate coated coating coat))	9:17 0:57 9:22
EPO; JPO; DERWENT 2003/05/20 2003/05/2	0:57 99:22 99:22
- 21719 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,380,380,7;cels. Us-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT US-PGPUB; EPO; IPO; DE	0:57 9:22 9:22
21719 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386, 387,388.7;ccls. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	0:57 9:22 9:22
Comparison of the content of the c	0:57 9:22 9:22
EPO; JPO; DERWENT USPAT; US-PGPUB; methyl) same phenyl) and (tensile compressive) 2003/05/20	9:22
- 2902 ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicon silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive) - 258 (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)) - 34 (28/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,347,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,347,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,347,387,387,387,387,387,387,387,387,387,38	9:22
Composition of the polydiorganosiloxane organopolysiloxane polyorganosiloxane (lalkyl methyl) same phenyl)) and (tensile compressive) Composition of the polydiorganosiloxane polyorganosiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive) DERWENT	9:22
polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive) 258 ((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane uspenyl)) and (tensile compressive)) 258 ((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polydiorganosiloxane uspenyl)) and (tensile compressive)) 260 ((glass near (body substrate coated coating coat))) and ((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane uspenyl)) and (((polysiloxane organopolysiloxane polyorganosiloxane silicon) same ((alkyl ((polysiloxane)))) and (((polysiloxane)))) and (((polysiloxane)))) and ((polysiloxane))) and ((polysiloxane))) and ((polysiloxane organopolysiloxane polyorganosiloxane ((alkyl ((polysiloxane))))) and (((polysiloxane organopolysiloxane polyorganosiloxane))) and (((polysiloxane))) and ((polysiloxane))) and (polysiloxane)) and (polysiloxane)) and (polysiloxane) a	9:22
methyl) same phenyl)) and (tensile compressive) 258 ((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane polyorganosiloxane ((alkyl methyl) same polydiorganosiloxane diorganopolysiloxane polyorganosiloxane ((alkyl methyl) same polydiorganosiloxane polydiorganosiloxane ((glass near (body substrate coated coating coat))) and ((polysiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane ((alkyl methyl) same polydiorganosiloxane diorganopolysiloxane silicon same ((alkyl methyl) polydiorganosiloxane diorganopolysiloxane silicon same ((alkyl methyl) polydiorganosiloxane diorganopolysiloxane silicon same ((alkyl mear phenyl)) and (glass near (substrate body))) and (tensile compressive) 10 ((als, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	9:22
Company Comp	9:22
Company Comp	9:22
organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)) 54	9:22
diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)) 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,884,7;ccls. and (((glass near (body substrate coated coating coat))) and ((polysiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane ((alkyl (((polysiloxane diorganopolysiloxane silicone silicon) same ((alkyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,8917.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polydiorganosiloxane	
phenyl)) and (tensile compressive)) - 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,380,389,7;ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) - 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386 and (((glass near (body substrate coated coating coat))) and (((golysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane	
- 54 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387\$89.7;ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane polyorganosiloxane (alkyl (((polysiloxane polyorganosiloxane silicone silicon) same ((alkyl polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) - 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387\$9917.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane	
and ((((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl (((polysiloxane)))) poly((((polysiloxane)))) polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,38万8977.ccls. and ((((glass near (body substrate coated coating coat)))) and ((((((polysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane	
(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl ((fintyly)))) poly(itexsileceptipoegsive))) polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,385) PSPI7.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane organopolysiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane	0.22
polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl ((aphly))) and (tiousilecopripograms)) oxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,38558977.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane organopolysiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane	0.22
- 10 (((((ab)))) starumplum((ab)) polly ((thus silectopal pocyanus))) oxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) - 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,38) ((((glass near (body substrate coated coating coat))) and (((((polysiloxane organopolysiloxane polyorganosiloxane polyorganosiloxane organopolysiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((((polysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane	0.00
polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,38K5F89I7.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polydiorganosiloxane organopolysiloxane polydiorganosiloxane	0.00
near phenyl)) and (glass near (substrate body))) and (tensile compressive) EPO; JPO; DERWENT (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,38以为9917.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane	9:22
DERWENT (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3805,98017.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane)))) not (((polysiloxane organopolysiloxane polyorganosiloxane)))	
- 52 (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,38万万8917.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane)))	
and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane	
(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane	9:43
polydiorganosiloxane diorganopolysiloxane silicone silicone same ((alkyl methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polydiorganosiloxane	
methyl) same phenyl)) and (tensile compressive)))) not ((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane	
organopolysiloxane polyorganosiloxane polydiorganosiloxane	
diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and	
- 36 (sphiassrezuru(saulisag)) trae ho (sphi)) raifug (t cersillei fingarhprensirifai)g) ing centrifuged) USPAT; 2003/05/20	9:44
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 7311 (((polysiloxane organopolysiloxane polyorganosiloxane USPAT; 2003/05/20	0:07
polydiorganosiloxane diorganopolysiloxane silicone silicon) same US-PGPUB;	
methyl) polydimethylsiloxane) and (tensile compressive) EPO; JPO;	
DERWENT	
- 610 ((glass near (body substrate coated coating coat))) and ((((polysiloxane USPAT; 2003/05/20	0:07
organopolysiloxane polyorganosiloxane polydiorganosiloxane US-PGPUB;	
diorganopolysiloxane silicone silicon) same methyl) EPO; JPO;	
polydimethylsiloxane) and (tensile compressive)) DERWENT	
- 109 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,SBAT;ccls. 2003/05/20	0:07
and (((glass near (body substrate coated coating coat))) and US-PGPUB;	
((((polysiloxane organopolysiloxane polyorganosiloxane EPO; JPO;	
polydiorganosiloxane diorganopolysiloxane silicone silicon) same DERWENT	
- 57 (4236/33) p.d.l. 21, 142, 142, 142, 143, 143, 143, 143, 143, 143, 143, 143	0:38
and (((glass near (body substrate coated coating coat))) and US-PGPUB,	
((((polysiloxane organopolysiloxane polyorganosiloxane EPO; JPO;	
polydiorganosiloxane diorganopolysiloxane silicone silicon) same DERWENT	
methyl) polydimethylsiloxane) and (tensile compressive)))) not	
((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls.	
and (((glass near (body substrate coated coating coat))) and	
(((polysiloxane organopolysiloxane polyorganosiloxane	
polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl	
methyl) same phenyl)) and (tensile compressive)))) ((((polysiloxane	
organopolysiloxane polyorganosiloxane polydiorganosiloxane	

diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive)))

		(•	
-	4455	(hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane	USPAT; US-PGPUB;	2003/05/20 10:39
		hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride	EPO; JPO; DERWENT	
		hydrogen SiH))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same		
		(alkenyl unsaturated vinyl allyl))		
- 	911	((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane	USPAT; US-PGPUB;	2003/05/20 10:40
		hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane	EPO; JPO;	
		organopolysiloxane polyorganosiloxane polydiorganosiloxane	DERWENT	
		diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride hydrogen SiH))) and		•
		((polysiloxane organopolysiloxane polyorganosiloxane	.	
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same		
		(alkenyl unsaturated vinyl allyl))		
) and (tensile compressive)		
-	58	((glass near (body substrate coated coating coat))) and	USPAT;	2003/05/20 10:40
		(((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane	US-PGPUB; EPO; JPO;	
		hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane	DERWENT	
		organopolysiloxane polyorganosiloxane polydiorganosiloxane	DEICH EITH	
		diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride		• •
		hydrogen SiH))) and	:	
		((polysiloxane organopolysiloxane polyorganosiloxane		
	1	polydiorganosiloxane diorganopolysiloxane silicone siloxane) same		
		(alkenyl unsaturated vinyl allyl))) and (tensile compressive))		
_	38	(((glass near (body substrate coated coating coat))) and	USPAT;	2003/05/20 11:12
		(((hydrogenorganopolysiloxane organohydrogenpolysiloxane	US-PGPUB;	2003/03/20 11.12
		methylhydrogenpolysiloxane hydrogenmethylpolysiloxane	EPO; JPO;	
		hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane	DERWENT	
		organopolysiloxane polyorganosiloxane polydiorganosiloxane		
		diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride	•	
		hydrogen SiH))) and ((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same		
		(alkenyl unsaturated vinyl allyl))		•
) and (tensile compressive))) not		
		((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386	,387,389.7.ccls.	
		and (((glass near (body substrate coated coating coat))) and		
		(((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) ((((polysiloxane		
		organopolysiloxane polyorganosiloxane polydiorganosiloxane	•	•
		diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and		
		(glass near (substrate body))) and (tensile compressive))	·	
•	35111	(4p8x335p4x3d4p5)4y2fy42by44fh,dd3a,48(q4fisile,42fi/fibssiv6)384,385.5,386	3875178917.ccls.	2003/05/20 13:09
4		and (((glass near (body substrate coated coating coat))) and	US-PGPUB;	
		((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same	EPO; JPO;	
_	2036	fuglhsd)npaly(dividsthybsilizatarux)cated (textisile coun)))essii/(fi)))))xy epoxide	DERWENT	2003/05/20 10:50
-	2030	(lights/s/per/per/per/per/per/per/per/per/per/per	USPAT; US-PGPUB;	2003/05/20 10:59
		For Programme in and (remains compressive))	EPO; JPO;	
			DERWENT	
•	210	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3		2003/05/20 10:58
		and (((glass near (body substrate coated coating coat))) and ((epoxy	US-PGPUB;	
		epoxide polyglycidylether) and (tensile compressive)))	EPO; JPO;	
	<u> </u>		DERWENT	

-	35167	(epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive)	USPAT;	2003/05/20 10:59
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT	•
-	2038	((glass near (body substrate coated coating coat))) and ((epoxy epoxide	USPAT;	2003/05/20 10:59
	1	polyepoxy polyglycidylether) and (tensile compressive))	US-PGPUB;	
			EPO; JPO;	
	2,,	400/205 412 415 407 400 445 440 400 454 4 405/500 515 204 205 5 207	DERWENT	2002/05/20
-	211	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3		2003/05/20 10:59
		and (((glass near (body substrate coated coating coat))) and ((epoxy	US-PGPUB;	
		epoxide polyepoxy polyglycidylether) and (tensile compressive)))	EPO; JPO;	
	152	(400/227 412 417 404 400 447 440 400 474 4 427/500 515 204 205 5 204	DERWENT	0000/05/00 10 05
-	153	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,		2003/05/20 13:07
		and (((glass near (body substrate coated coating coat))) and ((epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive)))) not	US-PGPUB;	
		((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386	EPO; JPO;	
		and (((glass near (body substrate coated coating coat))) and	, JEH JS GOLINICIS.	•
1		(((polysiloxane organopolysiloxane polyorganosiloxane		•
·		polydiorganosiloxane diorganopolysiloxane silicon'e silicon) same ((alkyl		
		methyl) same phenyl)) and (tensile compressive)))) ((((polysiloxane		
		organopolysiloxane polyorganosiloxane polydiorganosiloxane		
		diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and		
		(glass near (substrate body))) and (tensile compressive))		
	ļ	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,	387,389.7.ccls.	
	į	and (((glass near (body substrate coated coating coat))) and		
-		((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone silicon) same		
		methyl) polydimethylsiloxane) and (tensile compressive)))) (((glass near		
		(body substrate coated coating coat))) and	•	
		(((hydrogenorganopolysiloxane organohydrogenpolysiloxane		
ĺ		methylhydrogenpolysiloxane hydrogenmethylpolysiloxane		
		hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane		
		organopolysiloxane polyorganosiloxane polydiorganosiloxane		
	,,	diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride	TIOD AT	
-	11	hjabroging Siekh)))cantd	USPAT;	2003/05/20 13:08
		((polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl))	EPO; JPO;	
1.	63167	(arkenyi unsaturated vinyi anyi)) (pandyutetisaheeomenhaassipo))))crylate acrylate acrylic) and (tensile	DERWENT USPAT;	2003/05/20 13:10
	05107	compressive)	US-PGPUB;	2003/03/20 13:10
		Compressive	EPO; JPO;	
			DERWENT	
-	2626	((glass near (body substrate coated coating coat))) and ((polyurethane	USPAT;	2003/05/20 13:10
		urethane polyacrylate acrylate acrylic) and (tensile compressive))	US-PGPUB;	
		, , , , , , (EPO; JPO;	
			DERWENT	
-	279	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,3	87,S18,9.7; ccls.	2003/05/20 13:11
		and (((glass near (body substrate coated coating coat))) and	US-PGPUB;	
		((polyurethane urethane polyacrylate acrylate acrylic) and (tensile	EPO; JPO;	
		compressive)))	DERWENT	
				

				·
-	100	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,		2003/05/20 13:11
		and (((glass near (body substrate coated coating coat))) and	US-PGPUB;	
		((polyurethane urethane polyacrylate acrylate acrylic) and (tensile	EPO; JPO;	
		compressive)))) not	DERWENT	
]		((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386	,387,389.7.ccls.	
	,	and (((glass near (body substrate coated coating coat))) and		
	ĺ	(((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl		
		methyl) same phenyl)) and (tensile compressive)))) ((((polysiloxane		
	l	organopolysiloxane polyorganosiloxane polydiorganosiloxane		
		diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and		
		(glass near (substrate body))) and (tensile compressive))		
	i	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,	387.389.7.ccls.	
		and (((glass near (body substrate coated coating coat))) and	, , , , , , , , , , , , , , , , , , , ,	
İ		((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone silicon) same		:
		methyl) polydimethylsiloxane) and (tensile compressive)))) (((glass near	·	
		(body substrate coated coating coat))) and		
		(((hydrogenorganopolysiloxane organohydrogenpolysiloxane		
		methylhydrogenpolysiloxane hydrogenmethylpolysiloxane		
		hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane		
		organopolysiloxane polyorganosiloxane polydiorganosiloxane		
1		diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride		
		hydrogen SiH))) and		
	ا ا	((polysiloxane organopolysiloxane polyorganosiloxane	MODAT	0003/05/00 14 55
-	8	physion gamus glassane diorganopolysiloxane silicone siloxane) same	USPAT;	2003/05/20 14:57
		(alkenyl unsaturated vinyl allyl))	US-PGPUB;	
	9) and (tensile compressive)))	EPO; JPO;	
ļ		(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386		2002/05/20 15 02
-	2	sainds((Eginssglasser (body substrate coated coating coat))) and ((epoxy	USPAT;	2003/05/20 15:02
		epoxide polyepoxy polyglycidylether) and (tensile compressive)))))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	38	hexamethyldisiloxane same plasma same glass	USPAT;	2003/05/20 15:18
]	'	US-PGPUB;	
]		EPO; JPO;	
			DERWENT	
-	0	(acrylate polyacrylate) same (polyepoxy epoxy epoxide) same clariant	USPAT;	2003/05/20 15:19
		same glass	US-PGPUB;	
		·	EPO; JPO;	•
1		`	DERWENT	
-	196	(polyurethane urethane) same (desmodur desmophen bayer) same glass	USPAT;	2003/05/20 15:26
1	1		US-PGPUB;	
}	[EPO; JPO;	
ļ			DERWENT	
-	30	((polyurethane urethane) same (desmodur desmophen bayer) same glass)	USPAT;	2003/05/20 15:24
		same (tensile (surface near stability))	US-PGPUB;	
1		•"	EPO; JPO;	
			DERWENT	
-	l i	1974-65131V.NRAN.	DERWENT	2003/05/20 15:24
-	3	((polyurethane urethane) same (desmodur desmophen bayer) same glass)	USPAT;	2003/05/20 15:25
		same lacquer	US-PGPUB; ·	
			EPO; JPO;	, ,
			DERWENT	
l -	0	(polyurethane urethane) same (coetrans coelan) same glass	USPAT;	2003/05/20 15:26
		(Por) and officer of the contract of the contr	US-PGPUB;	2003/03/20 13.20
1	ļ İ		EPO; JPO;	
1			DERWENT	
1 .	0	hydroglasur same glass		2003/05/20 15:27
[⁻	"	ilyuropiasur same grass	USPAT;	2003/03/20 13:2/
		•	US-PGPUB;	.
		. *	EPO; JPO;	·
			DERWENT	

•	460	(stycast grace) same glass	USPAT;	2003/05/20 15:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	61	((stycast grace) same glass) same (epoxy poxide polyepoxy polyepoxide)	USPAT;	2003/05/20 15:28
			US-PGPUB;	·
		·	EPO; JPO;	
			DERWENT	